



-24-

ELECTRONIC FILTER INCLUDING LANGASITE STRUCTURE COMPOUND AND METHOD FOR MAKING SAME

Abstract of the Disclosure

An electronic filter includes a piezoelectric layer formed of an ordered Langasite structure compound having the formula A₃BC₃D₂E₁₄, wherein A is strontium, B is tantalum, C is gallium, D is silicon, and E is oxygen. A plurality of pairs of electrodes are connected to and cooperate with the piezoelectric layer to define a SAW or BAW filter, for example. The ordered Langasite structure compound may have a substantially perfectly ordered structure.